OSS Database Schema (JSON-based table, version 0.1):

Database	name = oss
Usernames	
postgres	a user with administrative privileges to the database and tables
OSS	a user with read and write privileges to the table
oss_ro	a user with read-only privileges to the table

Table	name = oss_data		
Name	PostgreSQL Type	Units	Description
Key(s)			
id	SERIAL	n/a	auto-incrementing value serving as primary key
Required			
site_data	JSONB	n/a	a JSON message generated by the 'data sender' at each site
created_utc	TIMESTAMP	utc	auto-generated timestamp representing the time the row was added

SQL to create table	
	CREATE TABLE oss_data { id serial PRIMARY KEY, site_data JSONB NOT NULL, created_utc timestamp default current_timestamp }